OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION Name of Organization: Checkpoint Caribbean LTD	Facility Name: Checkpoint Ponce		
Principal Contact: Sol L. Colon	Title: Title:		
Authorizing Official:			
Address: POB 7283	City/State/Zip: Ponce, PR 00732-7283		
Phone/Fax: (787) 844-7340 / (787) 842-0451	Email: sol.colon@checkpt.com		
EPA RCRA ID Number: PRD091126037	Date: March 3, 2006		
PARTNER AGREEMENT			
	ional Partnership for Environmental Priorities. Our goal is to reduce the		
quantity of one or more Priority Chemicals currently found in our products, processes, or releases using techniques such as source reduction, recycling, or other materials management practices. In this enrollment application, we identify one or more voluntary goals that we believe we can achieve as partners in this program. The voluntary goal(s) provided below is an initial estimate and may change over time. We may revise our goal(s) or withdraw from the program at any time. If/when we choose to revise our goals or withdraw from the program, we will notify EPA.			
			CASRN: 7439-92-1
		Narrative description of proposed project:	
			es the use of electronic parts containing lead and the use of solder
			ad-free parts and to purchase new equipment to handle these parts. We
		also plan to change the solder process due to new solder char	acteristics.
TT 111			
How we will measure success:	1 2		
How we will measure success: Success will be achieved once Checkpoint can offer a lead-f	ree product to its customers.		
	ree product to its customers.		
Success will be achieved once Checkpoint can offer a lead-f	reduce the amount of this chemical generated/used from a baseline		
Success will be achieved once Checkpoint can offer a lead-f 1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year).	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by		
Success will be achieved once Checkpoint can offer a lead-function and the source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _ August, 2005 _ (month/year) _ June, 2006 (month/year). 1b. To accomplish this goal, we will use the following source reduction of the sourc	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply):		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _ August, 2005 _ (month/year) _ June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source rough _ X _ Equipment or technology modifications.	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications.		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source rough _X _ Equipment or technology modificationsX _ Reformulation or redesign of products.	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials.		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _pounds in _August, 2005 _(month/year) _June, 2006 _(month/year). 1b. To accomplish this goal, we will use the following source rough _X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control.	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications.		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source rough _X _ Equipment or technology modificationsX _ Reformulation or redesign of products.	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials.		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source r _X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe):	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.		
Success will be achieved once Checkpoint can offer a lead-f 1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _pounds in _August, 2005 _(month/year) _June, 2006 _(month/year). 1b. To accomplish this goal, we will use the following source rX _ Equipment or technology modificationsX _ Reformulation or redesign of products Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction methods.	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices. our voluntary recycling or recovery goal for Chemical # 1 is to		
Success will be achieved once Checkpoint can offer a lead-f 1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source rX _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction methods, increase the recycled or recovered quantity of this chemical from	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices. our voluntary recycling or recovery goal for Chemical # 1 is to ma a baseline amount of pounds in (month/		
Success will be achieved once Checkpoint can offer a lead-f 1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source r _X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe):	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices. our voluntary recycling or recovery goal for Chemical # 1 is to ma a baseline amount of pounds in (month/		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source rough _X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe):	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices. our voluntary recycling or recovery goal for Chemical # 1 is to ma a baseline amount of pounds in (month/year).		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _pounds in _August, 2005 _(month/year) _June, 2006 _(month/year). 1b. To accomplish this goal, we will use the following source reductions X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction methods, increase the recycled or recovered quantity of this chemical froyear) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X Process or procedure modifications. X_ Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices. our voluntary recycling or recovery goal for Chemical # 1 is to ma a baseline amount of pounds in (month/year).		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _ pounds in _August, 2005 _ (month/year) _June, 2006 _ (month/year). 1b. To accomplish this goal, we will use the following source rough _X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe): Other (describe): 2a. In addition to, or in lieu of using source reduction methods, increase the recycled or recovered quantity of this chemical from year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use Direct use/reuse in a process to make a product.	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X		
1a. Our voluntary source reduction goal for Chemical #1 is to amount of _2,000 _pounds in _August, 2005 _(month/year) _June, 2006 _(month/year). 1b. To accomplish this goal, we will use the following source reductions X _ Equipment or technology modifications X _ Reformulation or redesign of products Improvements in inventory control Other (describe): 2a. In addition to, or in lieu of using source reduction methods, increase the recycled or recovered quantity of this chemical froyear) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use	reduce the amount of this chemical generated/used from a baseline to a reduced amount of40 pounds generated/used by eduction options (check all that apply): X		